Sub	Substitute for form 1449A/PTO			Complete if Known		
				Application Number	10/808,172	
			LOSURE	Filing Date	03-23-2004	
Sī	TATEME	NT BY AP	PLICANT	First Named Inventor	Scholte	
				Art Unit	2616	
				Examiner Name	RIYAMI, ABDULLA A	
Sheet	1	of	4	Attorney Docket Number	4366-144	

	U.S. PATENT DOCUMENTS				
Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-kind Code <sup>2 (if known)</sup>	Publication Date MM-DD-YYYY	Name of Patentee of Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	1	6,449,344	09/10/02	Goldfinger et al.	
	2	10/675719		Roush et al. (09-29- 2003)	
	3	11/036305		Corliss et al. (01-13- 2005)	

		FO	REIGN PATEN	T DOCUMENTS		
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document  Country Code <sup>3</sup> ; Number <sup>4</sup> ; Kind  Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	. T <sup>6</sup>
	4	JP 2000-138711	05/16/00	TOKYO SHIBAURA ELECTRIC CO		(translated abstact)
	5	JP 2000-174818	06/23/00	TOKYO SHIBAURA ELECTRIC CO		(translated abstact)
	6	JP 2002-141932	05/17/02	FUJITSU LTD		(translated abstact)
	7	JP 2002-190825	07/05/02	FUJITSU LTD		(translated abstact)
	8	JP 2002-354020	12/06/02	FUJITSU LTD		(translated abstact)
	9	WO 00/11849	03/02/00	SUBBIAH BARANITHARN		
	10	WO 02/13023		PROMINENCE NETWORKS INC		

	· · · · · · · · · · · · · · · · · · ·	
Examiner	Date	
Signature	Considered	

Substitute for form 1449A/PTO				Complete if Known		
***		TION DIOC	N OOUDE	Application Number	10/808,172	
		rion disc		Filing Date	03-23-2004	
51	AIEWE	NT BY AP	PLICANI	First Named Inventor	Scholte	
				Art Unit	2616	
				Examiner Name	RIYAMI, ABDULLA A	
Sheet	2	of	4	Attorney Docket Number	4366-144	

		OTHER ART (Including Author, Title, Date, Pertinent Pages, etc.)
Examiner Initials*	Cite No.1	
	11	"Risk Exposure Through Instant Messaging and Peer-To-Peer (P2P) Networks," An X-Force™ White Paper, Internet Security Systems, Inc. (Apr. 2002), pp. 1-27.
	12	"Special Report: Taking the voice over IP plunge," NetworkWorld (2003), pp. 1-12.
	13	"The Instant Messaging Standards Race: Comparing XMPP/Jabber and SIP/SIMPLE," Jabber, Inc., Version 1.0 (May 2003), pp. 1-11.
	14	Article entitled, "Instant Messaging Guide - ICQ (I Seek You)," ViewZ Instant Messaging Guide (May 23, 2003), available at http://www.viewz.com/features/imguide2.shtml, 3 pages.
	15	Article entitled, "Jabber:: Protocol - Authentication," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/authentication.html, 1 page.
	16	Article entitled, "Jabber:: Protocol - Core Data Elements," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/coredata.html, 7 pages.
	17	Article entitled, "Jabber:: Protocol - How File Transfer Works," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/filetransfer.html, 3 pages.
	18	Article entitled, "Jabber:: Protocol - XML Streams," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/xmlstreams.html, 6 pages.
	19	Article entitled, "Jabber::Protocol - Delayed Delivery," available at Jabber Software Foundation (1999-2003), http://www.jabber.org/protocol/delay.html, 3 pages.
	20	Article entitled, "Jabber::Protocol - Groupchat," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/groupchat.html, 4 pages.
	21	Article entitled, "Jabber::Protocol - Presence Subscriptions," Jabber Software Foundation (1999-2003), available at http://www.jabber.org/protocol/subscriptions.html, 15 pages.
	22	Cherry, Steven, "IM Means Business," IEEE Spectrum (Nov. 2002), pp. 28-32.
	23	Hildebrand, Joe, et al., "Allow access to a Jabber server from behind firewalls which do not allow outgoing sockets on port 5222, via HTTP requests," Jabber Enhancement Proposal No. 0025, available at http://www.jabber.org/jeps/jep-0025.html, downloaded May 22, 2003, 7 pages.
	24	Huuhtanen, Juha, "Real-Time Streaming Protocol (RTSP)," Dept. of Computer Science and Engineering, Helsinki University of Technology (Nov. 22, 1998), available at http://www.tcm.hut.fi/Studies/Tik-110.300/1998/Essays/rtsp.html, 7 pages.

	1	$\neg$
Examiner	Date	
Signature	Considered	- 1
	Considered	

Substitute for form 1449A/PTO				Complete if Known		
181		FIGN DIG		Application Number	10/808,172	
			CLOSURE	Filing Date	03-23-2004	
SI	AIEME	NI BY AP	PLICANT	First Named Inventor	Scholte	
				Art Unit	2616	
				Examiner Name	RIYAMI, ABDULLA A	
Sheet	3	of	4	Attorney Docket Number	4366-144	

25	Millard, Peter, "A protocol for managing server-side blacklist and whitelist rules," Jabber Enhancement Proposal No. 0016, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0016.html, downloaded May 22, 2003 (7 pages).
26	Millard, Peter, "A protocol which allows two jabber endpoints to negotiate feature options between themselves," Jabber Enhancement Proposal No. 0020, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0020.html, downloaded May 22, 2003 (15 pages).
27	Miller, Jeremie, et al., "Jabber protocol elements can be given an expiry date/time, a "useby" timestamp, by attaching to it an <x></x> extension qualified by the jabber:x:expire namespace," Jabber Enhancement Proposal No. 0023, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0023.html, downloaded May 22, 2003 (4 pages).
28	Miller, Matthew, "A protocol for reporting and executing ad-hoc, human-oriented commands in Jabber," Jabber Enhancement Proposal No. 0050, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0050.html, downloaded May 22, 2003 (16 pages)
29	Ridgway, Neil, "The Real Time Streaming Protocol (RTSP)," (Sep. 7, 1998), available at http://www.mmrg.ecs.soton.ac.uk/publications/archive/ridgway1998/html/node29.html, 2 pages.
30	Ridgway, Neil, "The Real-time Transport Protocol (RTP)," (Sep. 7, 1998), available at http://www.mmrg.ecs.soton.ac.uk/publications/archive/ridgway1998/html/node23.html, 2 pages.
31	Saint-Andre, Peter, "A robust protocol for text-based conferencing in Jabber," Jabber Enhancement Proposal No. 0045, Jabber Software Foundation, available at http://www.jabber.org/jeps/jep-0045.html, downloaded May 22, 2003 (82 pages).
32	Schulzrinne, H., et al., "RTP: A Transport Protocol for Real-Time Applications," Network Working Group RFC 1889 (Jan. 1996), available at http://www.iptel.org/info/players/ietf/media/rfc1889.txt, pp. 1-75.
33	Sjoberg, J., et al., "Real-Time Transport Protocol (RTP) Payload Format and File Storage Format for the Adaptive Multi-Rate (AMR) and Adaptive Multi-Rate Wideband (AMR-WB) Audio Codecs," Network Working Group RFC 3267 (Jun. 2002), available at http://rfc.sunsite.dk/rfc/3267.html, pp. 1-49.
34	Smith, Spencer, "Be Aware of Security Issues with ICQ Instant Messaging," Computing News (Spring 2000), available at http://cc.uoregon.edu/cnews/spring2000/icq.html, 5 pages.
35	Tyson, Jeff, "How Instant Messaging Works," HowStuffWorks, Inc., available at wysiwyg://65/http://www.howstuffworks.com/instant-messaging.htm, downloaded May 22, 2003, 3 pages.

1 !	
Examiner	Date
l C:	
Signature	Considered
45574 4 4 4 4	

Substitute for form 1449A/PTO				Complete if Known		
1811		FIGNI DIGG	N COURT	Application Number	10/808,172	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	03-23-2004	
			PLICANT	First Named Inventor	Scholte	
				Art Unit	2616	
				Examiner Name	RIYAMI, ABDULLA A	
Sheet	4	of	4	Attorney Docket Number	4366-144	

36	36	Vamosi, Robert, "The next hacker target: instant messaging," ZDNET Reviews (May 30, 2002), available at http://zdnet.com.com/2100-1107-928415.html, 3 pages.
27	27	BACKGROUND OF THE INVENTION for the above-captioned application (previously provided)

1	1	
Examiner	Date	
	Date	j
Signature	Considered	i i
	Ocholacica	
451/41/4	00110100100	